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- (71) Applicant (for all designated States except US): NA-TIONAL RESEARCH COUNCIL OF CANADA? [CA/CA]; 1200 Montreal Road, Building M-58, Room EG12, Ottawa, Ontario K1A 0R6 (CA).
- (72) Inventors; and
- (75) Inventors/Applicants (for US only): MASSIE, Bernard? [CA/CA]; 6640, rue Riopelle, Laval, Québec H7H 1R3 (CA). ZENG, Yue? [CN/CA]; 7217D, rue Chouinard, LaSalle, Québec H8N 2Z7 (CA). O'CONNOR-MC-COURT, Maureen? [CA/CA]; 186, Sherbrooke Street, Beaconsfield, Québec H9W 1P2 (CA).
- (74) Agent: OGILVY RENAULT; Suite 1600, 1981 McGill College Avenue, Montreal, Québec H3A 2Y3 (CA).

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(54) Title: LIGAND-PSEUDORECEPTOR SYSTEM FOR GENERATION OF ADENOVIRAL VECTORS WITH ALTERED TROPISM

6 His E-coil

EGFR signal peptide

Transmembrane and cytoplasmic domain of EGFR

(57) Abstract: In accordance with the present invention, there is provided a modified virus ablated of its natural receptors interactions with an unmodified or non-naturally occurring cell, said modified virus comprising a non-native polypeptide, said modified virus having an altered tropism conferred by said non-native peptide, and replicating only in cells that

can interact with said non-native peptide, said virus being incapable of infecting a cell through a CAR-dependent entry pathway. There is also provided a modified cell line for replicating the modified virus. These two together can be advantageously put into practice in the field of medicine and more particularly in gene therapy.



